NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS

TECHNICAL NOTE

No. 971

FATIGUE TESTS ON 1/8-INCH ALUMINUM ALLOY RIVETS

By H. J. Andrews and M. Holt Aluminum Company of America



Washington February 1945

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INTRODUCTION

For a number of years the Aluminum Company of America has been investigating in the Aluminum Research Laboratories the fatigue characteristics of riveted joints in aluminum alloy sheet. Because of the general interest of aircraft manufacturers in these tests, the NACA published some of the results. Reference 1 presents fatigue data from tests of 17S-T and 53S-T specimens with rivets having diameters of 1/4 inch or more.

The purpose of the present report is to summarize all the results of fatigue tests that have been made to date in the Aluminum Research Laboratories of lap joints having 1/8-inch aluminum alloy rivets. The rivet materials used were 175-T, A175-T, and 245-T aluminum alloys, while the plate materials were 245-T and alclad 245-T.

APPARATUS AND TESTS

All the joints tested were lap joints in 24S-T or alclad 24S-T aluminum alloy sheet, l inch wide and containing one 17S-T, Al7S-T, or 24S-T rivet per joint. The total lap in each case was 1/2 inch, giving an edge distance in the direction of stressing equal to 1/4 inch or two times the nominal rivet diameter. Table I gives a descriptive list of the test specimens. All tests were made in a rotating-beam-type machine giving a complete reversal of load tending to shear the rivets.

Figures 1 and 2 show photographs of the fatigue testing machines used. The machine shown in figure 1 was designed and built at the Aluminum Research Laboratories in 1930 and is described in reference 2. This machine was intended originally for testing rotating beam specimens having a maximum diameter of 2 inches, but it has been provided with special fixtures (shown in fig. 3) for testing joints. The machines shown in figure 2 were designed and built at the Aluminum Research Laboratories in 1942 and are specifically intended for use in tests of joints using the fixtures shown in figure 4.

The procedure for testing joints is the same in each of the two machines. In each test, four joints are bolted to the fixtures and the assembly subjected to a uniform bending moment and rotated about the axis of the fixtures. This procedure subjects each individual joint to a complete reversal of load during each cycle. The machine shown in figure 1 operates at 1400 rpm and the machine shown in figure 2 at 1750 rpm. Each is equipped with a switch which automatically turns off the current to the machine when a specimen fails.

Usually only one of the four joints fails in fatigue and this then precipitates the failure of the other three joints. It is sometimes difficult to determine the location of initial failure, whether in the rivet or the sheet, because the joints are mutilated considerably by the time the rotating beam finally stops. Such cases are reported as a combination failure. Usually, however, the location of initial failure is definite.

SUMMARY OF RESULTS

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Table I summarizes the test results of 1/8-inch diameter rivets, with information on alloy and type of rivet, sheet alloy and thickness, preparation of the rivet holes, and type of failure. The data have been plotted in figures 5 to 14.

Table II gives the fatigue strengths as indicated by the curves of figures 5 to 14, for certain numbers of cycles of stress. The joints are listed in the order of decreasing strengths under static loading.

The data presented in this report suggest the following comparisons, although in some cases the evidence is rather meager:

1. For 175-T and A175-T rivets, the joints can be

erana en la compensa de la compensa La compensa de la co divided into three groups according to strength, the strongest being those in dimpled sheet, the next strongest those with plain drilled holes, and finally those with machine countersunk holes. The only exception is item 9 with 0.040-inch-thick sheet machine countersunk 0.050 inch deep with rivets driven by NACA Method E of reference 3. Since the depth of countersink was greater than the thickness of the sheet, the shear area of the rivets in these joints was greater than that of the other joints, which accounts partially, at least, for their higher strength.

- 2. The effect of the depth of the countersink on the strength of the joint could not be definitely determined. When the manufactured head is countersunk, the joints with full—thickness machine countersink are not as strong as those in which the countersink is only three—fourths the thickness of the sheet. This probably results from the high stresses developed by the feather edge obtained with a full—depth countersink. When the driven head is countersunk (NACA method of driving), the joints with more—than—full—thickness machine countersink are stronger than those in which the countersink is only three—fourths of the thickness of the sheet. The additional shear area produced by the more—than—full—thickness countersink apparently offsets any detrimental effects of a feather edge at the rim of the hole.
- 3. The joints with 17S-T or A17S-T rivets in dimpled 0.040-inch sheet failed by tensile fatigue fracture of the sheet. The 24S-T rivets of item 2 were driven in 0.064-inch sheet; consequently, the joints failed by shearing the rivets. As a rule, the joints with plain drilled holes failed by shearing the rivets; while in the case of those with machine-countersunk holes the type of failure could not be definitely determined.
- 4. A comparison of items 1 and 3 indicates that the fatigue strength of joints in 24S-T sheet is a little greater than that of similar joints in alclad 24S-T.
- 5. A comparison of item 3 with 4, and 5 with 7 indicates that in static tests and in fatiguo tests of small numbers of cycles (high stresses) 175-T rivets are stronger than A175-T rivets; whereas for large numbers of cycles (low stresses) the strengths are practically the same.

- 6. A comparison of items 8 and 10 indicates that, when the fatigue failures occur in the rivet, the thickness of the sheet, whether 0.051 inch or 0.064 inch, is relatively unimportant except in the fatigue tests at high stresses (low number of cycles). In this case the use of thicker sheet results in a stronger joint.
- 7. A comparison of items 2, 5, and 8 indicates that 24S-T rivets are stronger in fatigue than 17S-T and Al7S-T rivets.

Aluminum Research Laboratories,
Aluminum Company of America,
Tow Konsington, Pa., July 25, 1944.

REFERENCES

- 1. Templin, R. L.: Fatigue Properties of Light Metals and Alloys. Proc., A.S.T.M., vol. 33, pt. II, 1933.
- 2. Hartmann, E. C., Lyst, J. O., and Andrews, H. J.:
 Fatigue Tests of Riveted Joints Progress Report
 of Tests of 17S-T and 53S-T Joints. NACA ARR 4115,
 1944.
- 3. Lundquist, Eugene E., and Gottlieb, Robert: A Study of Tightness and Flushness of Machine-Countersunk Rivets for Aircraft. NACA RB, June 1942.

TABLE I

FATIGUE TEST RESULTS ON 1/8-IN. DIAMETER ALUMINUM ALLOY RIVETS. (All fatigue tests made on 1-in. wide lap joints in aluminum alloy sheet with one rivet per joint. Tests made under complete reversal of load. All static tests made on 1-in. wide lap joints in aluminum alloy sheet with two rivets per joint. Edge distance parallel to load 1/4 in.)

Item No.	Rivet Alloy	Types of Manufactured	Heads Driven	Sheet Alloy	Nominal Sheet Thickness	Preparation of Holes	Maximum Load per Rivet, lb	No. of Cycles	Location of Initial Failure	
1*	17S-T	Ctak, 100°	Flat	24S-T	0.040	Dimpled, 100° otek	581/6,602 2847, 44 2817,018 2473,057 1985,657 1785,048 1547,728 1519,457	140 600 212 900 223 100 490 500 50 359 100	rivet sheet sheet sheet sheet sheet sheet sheet	
2*	24 5- T	Button	Flat	243-T	0.064	Drilled 016	580° 57/ 1819 = 25 1723 ° 37 1502 44 1532 375 127 2 2 4 1112 9 0 0	1 500 200 732 500 7 590 900 8 135 200 7 3 229 800	rivet rivet rivet rivet rivet No failure	
5*	17S-T	Ctak, 100°	Flat	Alc.24S-T	0.040	Dimpled, 100° ctak	159354 124354 117334 1022-9/ 972,77/	2 1 575 900	ahest sheet sheet sheet sheet sheet sheet sheet	
4*	A178~T	Ctsk, 100°	Flat	Alc.24S-T	0.040	Numpled, 100° otak	2507/4 2005/7 1504/4 1203/4 1103/7	2-Static test - 152 600 403 600 5 1 767 800 6 634 500 2-49 216 800 - 111 872 600	rivet sheet sheet sheet sheet Sheet No failure	

^{*} Tests made in fatigue testing machine shown in figure 2. Other tests made in fatigue testing machine shown in figure 1.

PABLE I (Cont'd.)

	* CONTACTOR											
Item No.	Pivet Alloy	Types of Heads Manufactured Driven		Sheet Alloy	Hominal Sheet Thickness	Preparation of Holes	Maximum Load per Rivet, 1b	No. of Cycles	Location of Initial Failure			
5*	178-1	Butten	Flat	Alc.243-T	0.040	Defiled (a) Hard (March)	116337 1163,993 1063,000 1053,000 1053,994 1002,955	155 100 558 500 2 562 600 11 724 500 6 270 700 1 546 200 4 519 000 5 970 500	rivet sheet rivet combination combination sheet combination combination combination			
7*	A178-7	Branter	Flat	41s.243-T	0,040	Drilled	445/3,7% 265/3,5/3 1885/45 175/5,64 1414,92 126/3,600 1123/20 1023/20 82/6/21 82/3/37/ 77/21/02	55 900 466 400 518 500 1 450 009 4 759 700 4 116 900 , 2 854 800 29 869 300 56 405 400	rivet			
6	A175 -T	Button	Flat	245-T	0.064	Peilled	481 7,696 2003,57/ 1507,636 125 ³ ,232 1006,745 90/,647	65 500 226 000 653 000 2 848 800	rivet rivet rivet rivet rivet No failure			
9#	A175-T	Button	Ctak 60° N.A.C.A. Mathod of Driving	245 -1	0.040	Machine stak 0,060 in. deep	246723 196574 141 5/7 181365 117377 102364	2 Static test 21 000 4 208 800 7 454 500 1 131 800 7 2 685 300 6 1 670 300 6 78 599 400 (101 007 500	rivet rivet rivet rivet rivet rivet rivet rivet rivet			

^{*} Tests made in fatigue testing machine shown in figure 2. Other tests made in fatigue testing machine shown in figure 1.

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	INDIA 1 (Constant)											
Item No.	Rivet Alloy	Types of Manufactured	Heads Driven	Sheet Alloy	Yominal Sheet Thickness	Preparation of Hole		Lo	imm d per ivet, lb	No. of Cycles	Location of Initial Failure	
10	A178-T	Button	Plat	248-7	0.051	n146	93 23 27	ソンファファファファファファファファファファファファファファファファファファファ	\$16 200 150 125 126 100	Static test 100 173 100 109 000 788 900 31 555 700	rivet rivet rivet rivet rivet rivet	
11	179-7	Ctsk,100°,	Plat	Alc.243-7	(0.040 (0.045)	v inj.	3 3 3 3 3 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6	こうと タラモリ	198 175 149 140# 125 111# 109 105# 100#	100 171 100 459 900 908 900 620 400 4 557 100 5 118 500 1 544 500 1 257 800 8 988 500	rivet sheet combination combination combination combination combination combination combination combination	
12*	117S-T	Butten	Ctek 60° N.A.C.A.' Nethod of Driving	249-T	0.040	1	50000000000000000000000000000000000000	フタインティング	566 239 214 196 179 141 182 116 97 92 87 64	Static test 2 000 59 000 105 700 88 500 57 800 685 900 875 700 12 952 200 6 959 000 97 742 400 1 196 600	rivet	
15	1751	Ctank, 1000 ,	Flat.	Alc.245-T	0.010 (1/0 st.) (8/10)		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7617772	185* 151* 148 125 125 125 99 92* 85* 75 65*	600 215 400 500 150 910 200 1 289 800 1 147 000 5 759 700 3 141 800 62 570 200 52 841 600	sheet combination rivet rivet sheet sheet combination combination No failure	

^{*} Tests made in fatigue testing machine shown in figure 2. Other tests made in fatigue testing machine shown in figure 1.

TABLE II

SUBMARY OF STATIC AND FATIGUE TEST RESULTS ON 1/8-IN. DIAMETER ALUMINUM ALLOY RIVETS. ALL FATIGUE
TESTS MADE UNDER COMPLETE REVERSAL OF LOAD. EDGE DISTANCE PARALLEL TO LOAD 1/4 IN.

Item No.	Rivet Alloy	Type of H		Sheet Alloy	Nominal Sheet Thickness, in.	Preparation	Static	Fatigue Strength, lb/rivet			
		Manufactured	Driven			of Holes	Strength, lb/rivet	10 ⁵ cycles	10 ⁶ cycles	10 ⁷ cycles	
1	17S-T	ctak, 100°	flat			dimpled, 100° ctak	581	250 5#	155 S	157 S	
2	245-T	button	flat	24S-T	0.064	drilled	590	255 R	185 R	155 R	
5	178-7	etsk, 100°	flat	Alc.24S-T	0.040	dimpled,	572	252 S	152 S	100 S	
4	A178-T	ctsk, 100°	flat	Alc.248-T	0.040	dimpled,	516	265 S	170 S	115 8	
5	175 -T	button	flat	Alc.245-T	0.040	100° ctsk drilled	498	260 C	150 C	104 C	
7	Al7s—T	brazier	flat	Alc.245-7	0.040	drilled	445	250 R	153 R	98 R	
8	A175-T	button	flat	24S-T	0.064	drilled	451	178 R	118 R	92 R	
9	A178-T	button	ctak,60°	24S-T	0.040	machine ctsk, 0.050° deep	421	202 R	129 R	106 R	
1 0	A178-T	button	flat	243-T	0.051	drilled	416	142 R	125 R	107 R	
n	17S-T	stak, 100°	flat	Alc.24S-T	0.040	machine ctsk, 3/4 depth	402	769 C	125 C	100 C	
12	A178-T	button	ctsk,60°	24S-T	0.040	machine ctak, 0.050s deep	386	195 R	119 R	95 R	
15	175 - T	ctsk,100°	flat	Alc.245-T	0.040	machine ctak, full depth	379	158 R	102 S	60 C	

^{*} S indicates initial failure in the sheet, R in the rivet, and C a combination failure.

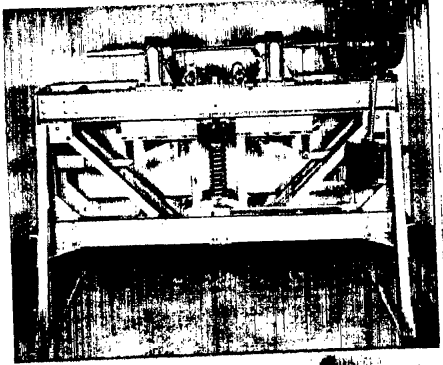
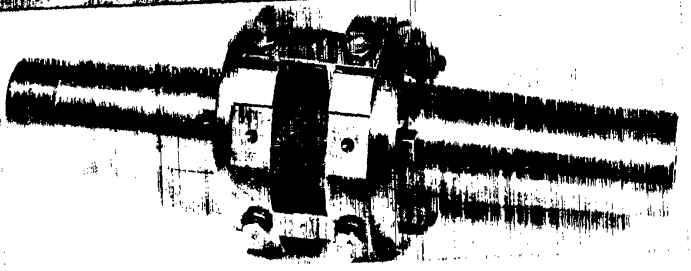


Figure 1. - Fatigue testing machine of rotating beam type designed and built at Aluminum Research Labor - atories in 1930.

Figure 3. Fixtures for loading riveted joints in fatigue testing machine shown in figure 1.



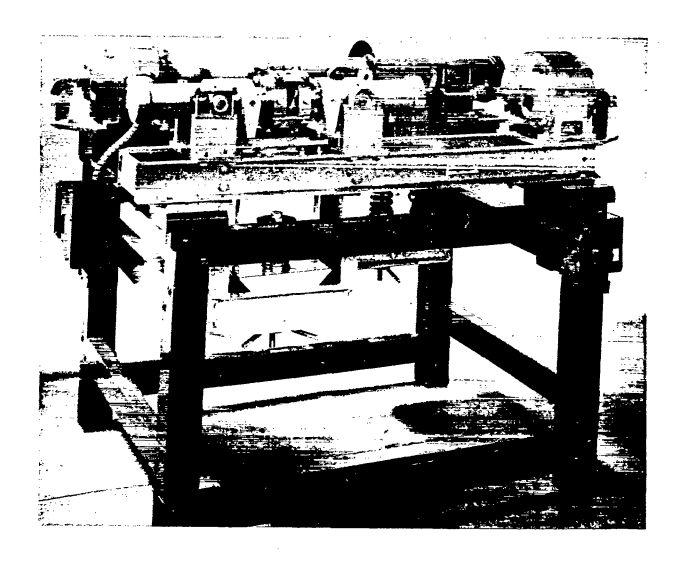


Figure 2.- Fatigue testing machines of rotating beam type designed and built at Aluminum Research Laboratories in 1942.

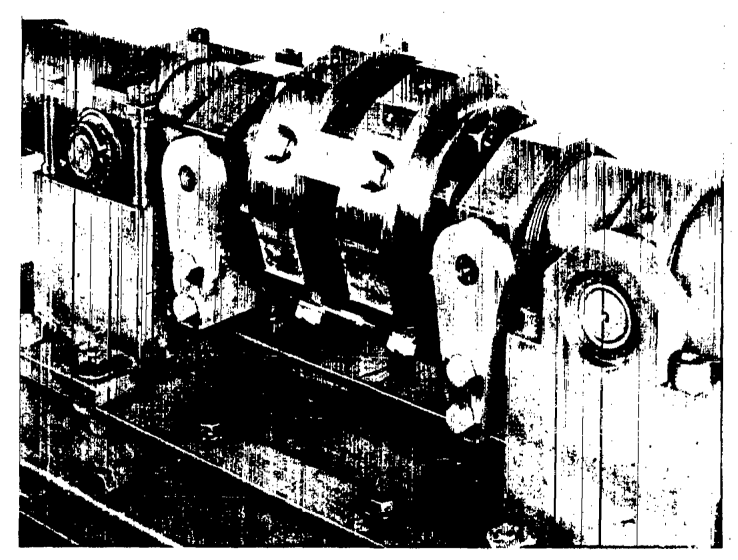


Figure 4.- Fixtures for loading riveted joints in fatigue testing machine shown in figure 2.

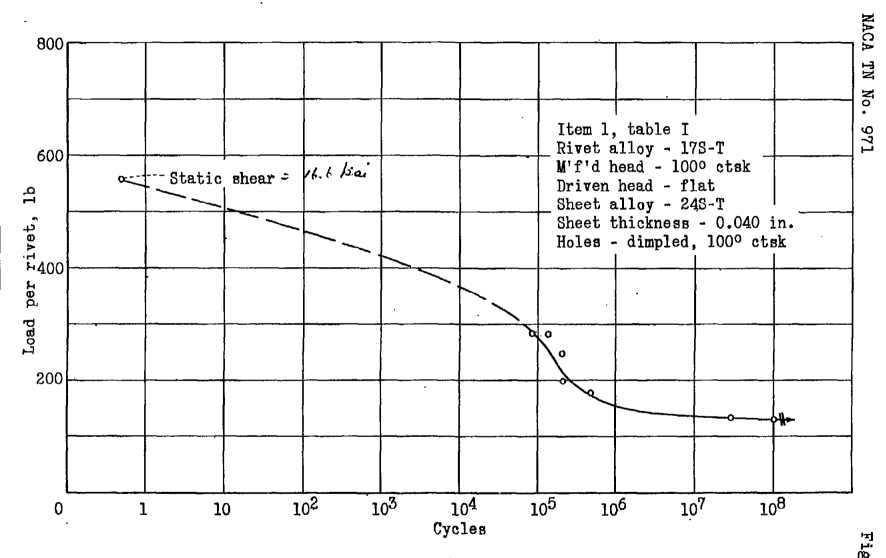


Figure 5.- Shear fatigue tests of 1/8-in. diameter aluminum alloy rivets.

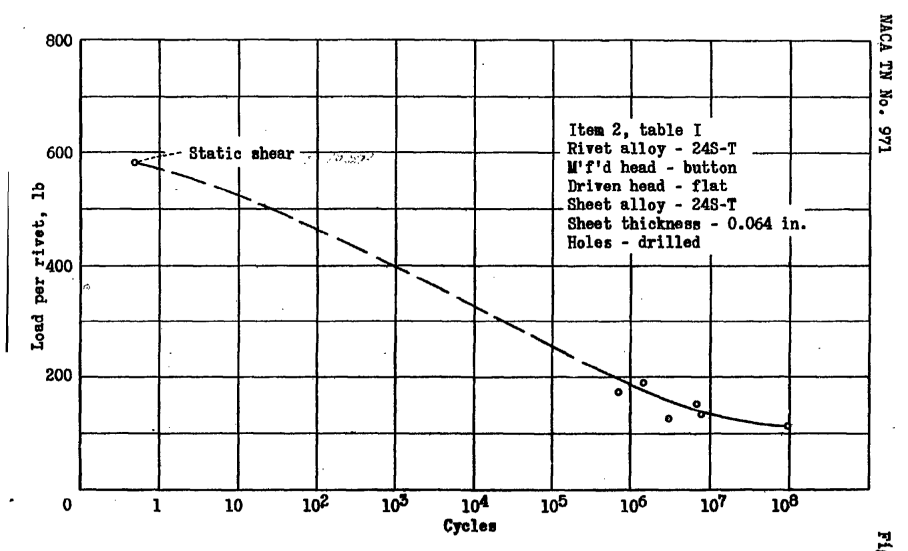


Figure 6.- Shear fatigue tests of 1/8-in. diameter aluminum alloy rivets.

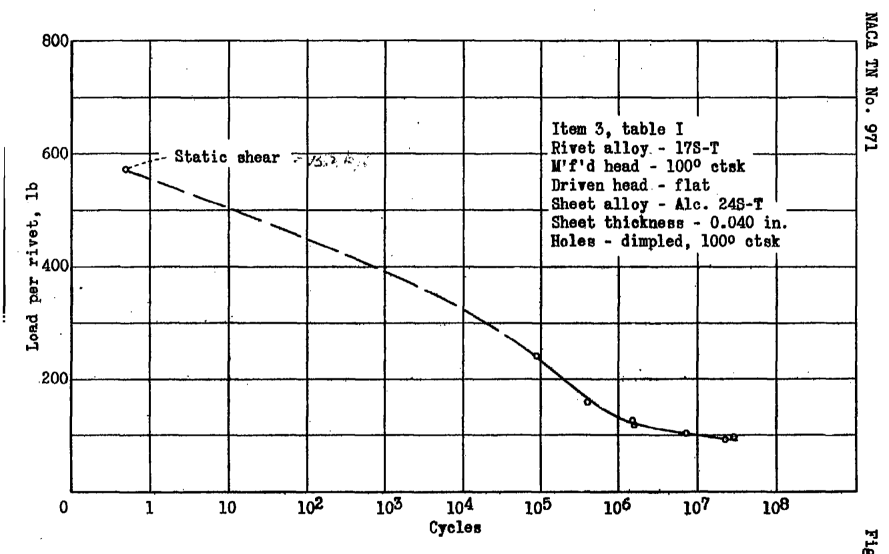


Figure 7.- Shear fatigue tests of 1/8-in. diameter aluminum alloy rivets.

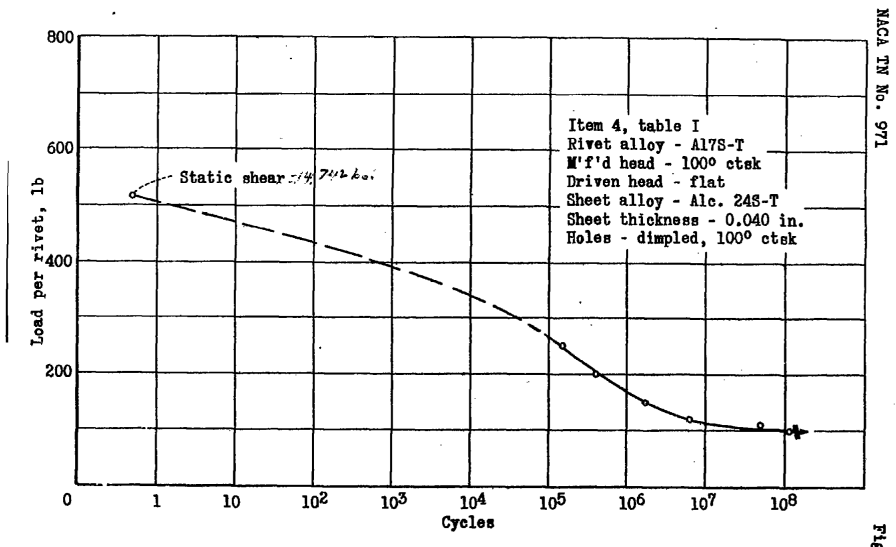


Figure 8.- Shear fatigue tests of 1/8-in. diameter aluminum alloy rivets.

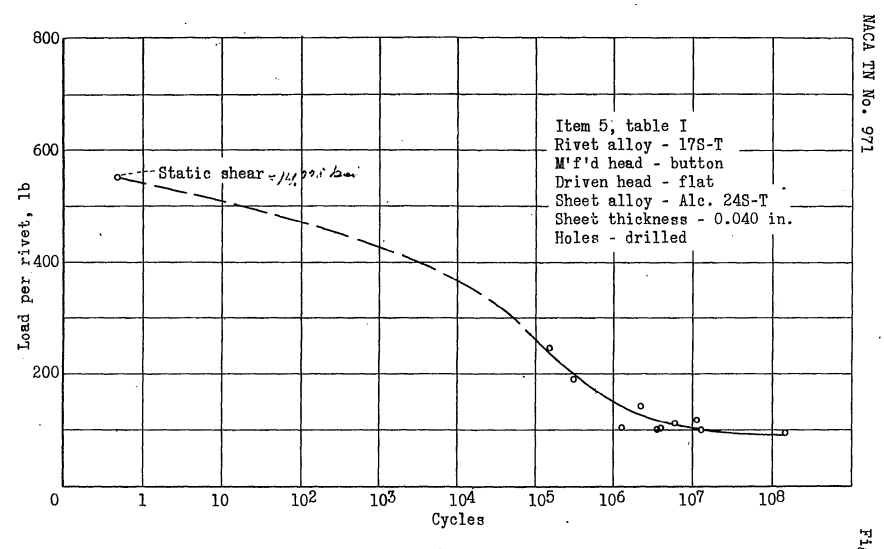


Figure 9.- Shear fatigue tests of 1/8-in. diameter aluminum alloy rivets.

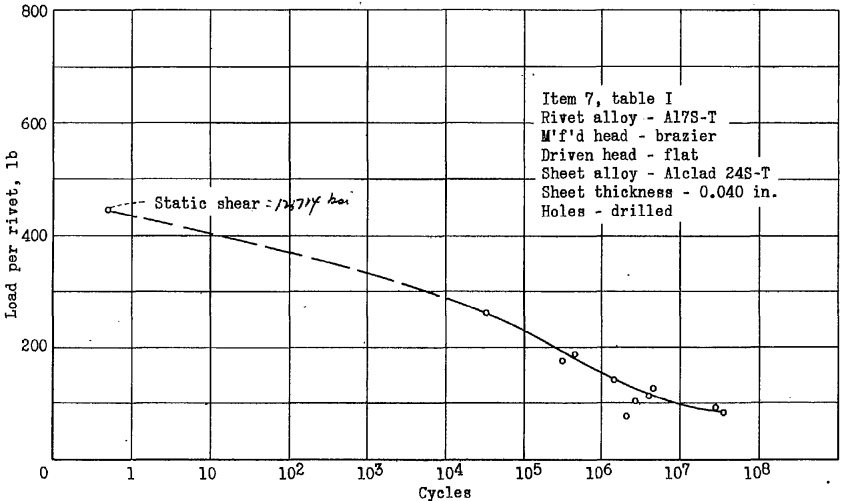


Figure 10.- Shear fatigue tests for 1/8-in. diameter aluminum alloy rivets.

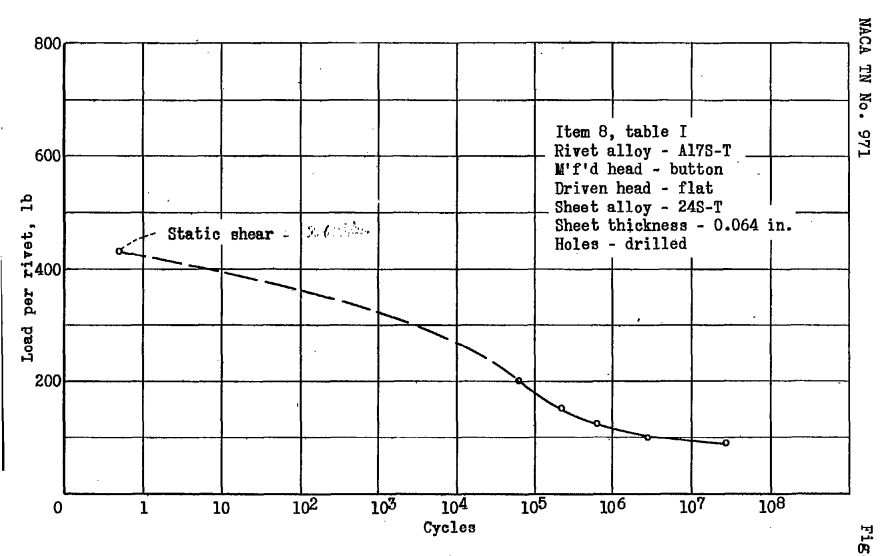


Figure 11.- Shear fatigue tests of 1/8-in. diameter aluminum alloy rivets.

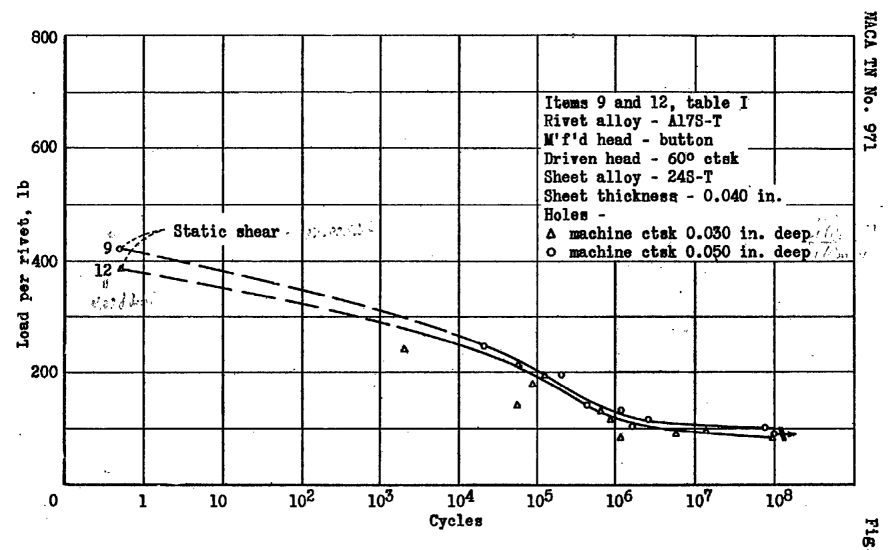


Figure 12.- Shear fatigue tests of 1/8-in. diameter aluminum alloy rivets.

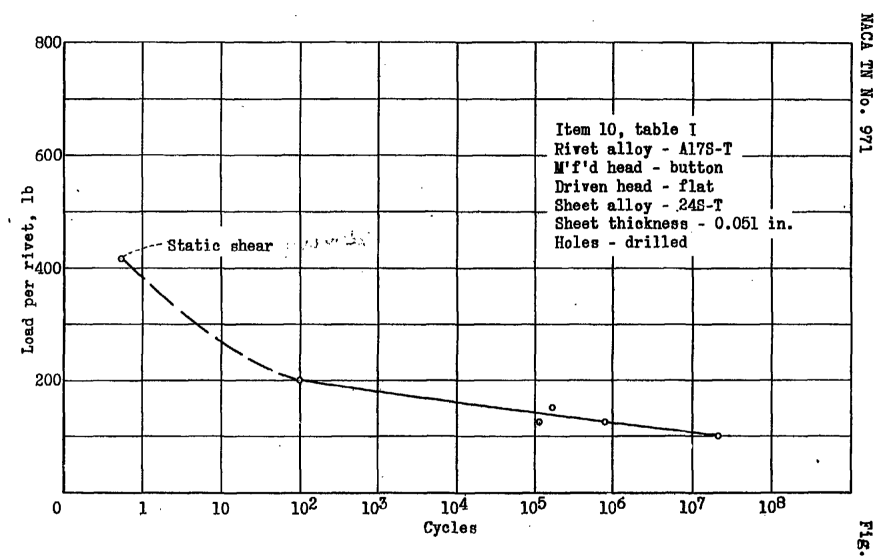


Figure 13.- Shear fatigue tests of 1/8-in. diameter aluminum alloy rivets.

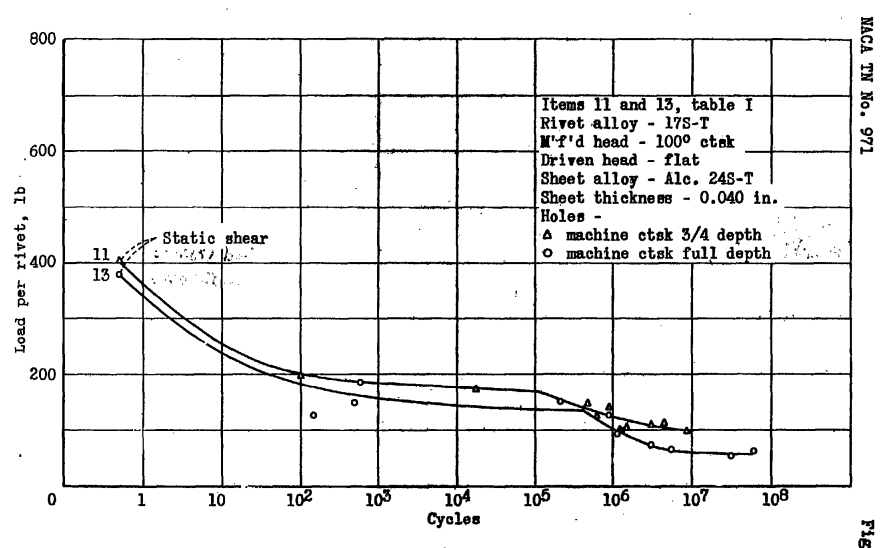


Figure 14.- Shear fatigue tests of 1/8-in. diameter aluminum alloy rivets.